UNIVERSITY OF WASHINGTON OFFICE OF THE UNIVERSITY REGISTRAR

VARGHESE MOSES PRASAD

ACADEMIC TRANSCRIPT

12/14/23

1

TRNSCRPT 2126039 06/20/XX PORTF GRADUATE Engineering MECHANICAL ENGR (DS) WINTER 2023 M E * ANY ALTERATION OR MODIFICATION OF THIS RECORD * INTERNSHIP ENGR 601 5.0 CR * OR ANY COPY THEREOF MAY CONSTITUTE A FELONY 539 RENEWABLE ENERGY I 3.7 MЕ 4.0 AND/OR LEAD TO STUDENT DISCIPLINARY SANCTIONS. 520 SEMINAR CR M E 1.0 ATTEMPTED: 10.0 EARNED: 10.0 GPA: 3.70 OTR UNIVERSITY OF WASHINGTON DEGREES EARNED: SPRING 2023 M E MASTER OF SCIENCE IN MECHANICAL ENGINEERING (DATA 520 CR M F SEMINAR 1.0 ATTEMPTED: 1.0 EARNED: 1.0 GPA: 0.00 SCIENCE) QTR SPRING 2023 (06/09/23)UW: 56.0 TRANSFER: 0.0 EXTENSION: 0.0 GPA: 3.85 ----- DEGREE EARNED 06/09/23 -----MASTER OF SCIENCE IN MECHANICAL ENGINEERING (DATA SCIENCE) AUTUMN 2021 M E 8 UW: 56.0 TRANSFER: 0.0 EXTENSION: 0.0 GPA: 3.85 3.9 CSE 583 SOFTWR DEV DAT SCI 4.0 MSE 542 DATA SCI & MAT INFO 3.0 3.8 ΜЕ 564 MECHNCL ENGR ANLYS 3.0 4.0 599 SPECIAL TOPICS 3.0 3.8 CUMULATIVE CREDIT SUMMARY: ATTEMPTED: 13.0 EARNED: 13.0 GPA: 3.88 UW CREDITS ATTEMPTED 56.0 UW CREDITS EARNED OTR 42.0 UW GRADED ATTEMPTED EXTENSION CREDITS 0.0 UW GRADED EARNED Global Public Health Emergency Impacted Enrollment 42.0 TRANSFER CREDITS 0.0 UW GRADE POINTS 161.5 - See Transcript legend UW GRADE POINT AVG. 3.85 CREDITS EARNED ***************** WINTER 2022 ΜЕ 3.9 CSE 517 NAT LANG PROCESSING 4.0 ************ END OF RECORD ********** ΜЕ 547 LINEAR SYSTEMS 4.0 3.4 3.0 4.0 565 MECHNCL ENGR ANLYS ATTEMPTED: 11.0 EARNED: 11.0 GPA: Global Public Health Emergency Impacted Enrollment - See Transcript legend SPRING 2022 8 M E CSE 576 COMPUTER VISION 3.0 4.0 4.0 CSE 599 SPECIAL TOPICS 4.0 520 1.0 M E SEMINAR CR APPL PAR COMPUTING M E 574 3.0 3.7 ATTEMPTED: 11.0 EARNED: 11.0 GPA: 3.91 OTR Global Public Health Emergency Impacted Enrollment - See Transcript legend M E SUMMER 2022 WITHDREW 07/11/22 Global Public Health Emergency Impacted Enrollment - See Transcript legend AUTUMN 2022 ΜЕ CSE 414 DATABASE SYSTEMS 4.0 4.0 ENGR 601 INTERNSHIP 5.0 CR

CR

4.00

1.0

ATTEMPTED: 10.0 EARNED: 10.0 GPA:

Global Public Health Emergency Impacted Enrollment

MOSES PRASAD VARGHESE MOSESPV407@GMAIL.COM

See Transcript legend

SEMINAR

520

OTR



UNIVERSITY OF WASHINGTON Office of the University Registrar Box 355850 Seattle, Washington 98195-5850 206-543-8580

UoW 1592 (Rev. 6/20)



TRANSCRIPT OF ACADEMIC RECORD

The transcript is an academic record of all coursework completed at the University of Washington-Seattle, Bothell and Tacoma.

AUTHENTICATION OF THIS TRANSCRIPT:

A transcript is official when it bears the facsimile signature of the Registrar, the University of Washington Seal, and the production date. The background of this transcript is purple and the Registrar's signature is purple. Further authentication may be obtained by calling the UW Registration/Transcript Office at (206) 543-8580. The institutional name and the word COPY appear on alternative rows as a latent image. When this paper is touched by fresh liquid bleach, an authentic document will stain brown.

ACADEMIC CALENDAR:

The academic year is comprised of three quarters – autumn, winter, spring – each lasting approximately eleven weeks. There is also a summer quarter.

EXPLANATION OF GRADE SYMBOLS:

Numeric grades: 4.0, 3.9, decreasing by 1/10 to 0.7, 0.0. The highest grade is 4.0. Lowest passing grade is 0.7 (undergraduates), 1.7 (graduate students).

Letter grades: I (incomplete); N (satisfactory without grade), S (passing grade for courses taken on a satisfactory/not-satisfactory basis), for undergraduate students 2.0 and above but prior to autumn 1985 1.7 and above; for graduate students 2.7 and above. NS (not satisfactory grade for courses taken on a satisfactory/not satisfactory basis), for undergraduate students a grade less than 2.0 but prior to autumn 1985 a grade less than 1.7; for graduate students a grade less than 2.7. CR (credit awarded in a course offered on a credit/no credit basis only). The minimum performance level required for a CR grade is determined, and the grade is awarded directly, by the instructor. NC (credit not awarded in a course offered on a credit/no credit basis only); W (official complete withdrawal from the University, or course drop); beginning autumn 1990 for undergraduate and autumn 1997 for graduate and professional students through summer 2020, W accompanied by a number of 3 through 7 (designates course dropped week 3 through week 7 of all quarters except summer quarter) through summer 2020; *W (prior to autumn 1990, a peremptory drop made during the fifth through tenth week of the quarter); HW (Hardship Withdrawal - through winter 2020); RD (Registrar Drop) Beginning spring 2020 for undergraduate, graduate, and professional students, designates course(s) dropped after second week of the quarter and course(s) dropped after grades were posted; X (no grade submitted by instructor). Course titles preceded by the letter H designate honors courses, W designate writing courses, S designate service learning courses, and R designates a course with a research component. The COVID-19 outbreak, a global public health emergency, impacted enrollment for specific quarters indicated with a comment within each quarter on the front of the transcript.

UNDERGRADUATE NUMERIC GRADE POINT EQUIVALENTS:

4.0-3.9 (A); 3.8-3.5 (A-); 3.4-3.2 (B+); 3.1-2.9 (B); 2.8-2.5 (B-); 2.4-2.2 (C+); 2.1-1.9 (C); 1.8-1.5 (C-); 1.4-1.2 (D+); 1.1-0.9 (D); 0.8-0.7 (D-); 0.0 (E).

GRADUATE NUMERIC GRADE POINT EQUIVALENTS:

4.0-3.9 (A); 3.8-3.5 (A-); 3.4-3.1 (B+); 3.0-2.9 (B); 2.8-2.5 (B-); 2.4-2.1 (C+); 2.0-1.7 (C); 1.6-0.0 (E).

SPECIAL SYMBOLS:

A grade followed by an I indicates an incomplete was initially awarded but a final grade has been received. Prior to winter 1983, /R indicates that course was repeated and only the last grade will count in grade point average and credit is allowed once. Effective winter 1983 through summer 1985, /DR for a repeated course indicates that the first grade was less than a 2.0.

Both grades will count in the grade point average, but credit will be allowed only once. /R indicates that the first grade was greater or equal to a 2.0 and the second grade does not count in the grade point average and credit is not allowed. Effective autumn 1985, /DR for a repeated course indicates both grades will count in the grade point average but credit will be allowed only once and X/R is used for an undergraduate indicating the student repeated a course not eligible to be repeated for grade or credit.

Effective winter 2005, /R indicates that a course is repeated. Grades for both courses are calculated in the grade point average. Grades for courses repeated more than once are not included in the grade point average. Credit is allowed only once.

Beginning autumn 1987, /R designates a foreign language course initially taken in high school and used as the language of admission. Credit is not allowed and the grade is not included in the grade point average.

Courses designated with /D indicate the grade counts in the grade point average but credit is not allowed toward degree requirements.

SCHOOL OF DENTISTRY:

Effective autumn 1992: Numeric grades: 4.0, 3.9, decreasing by 1/10 to 0.7. The highest grade is 4.0. Lowest passing grade is 0.7. Dental students taking medical school courses are allowed medical school grades.

Prior to autumn 1992: Numeric grades: 4.0 (honor), 3.7, 3.3, 3.0, 2.7, (good), 2.3, 2.0 (low pass), 0.0 (failure). Prior to spring 1981, letter grades: A (4.0), B (3.0), C (2.0), E (failure), EW (failure withdrawal), CR, NC, I, N, W.

SCHOOL OF LAW:

Effective autumn 1998, for entering first year Law students: Letter grades: A (4.0), A- (3.7), B+ (3.4), B (3.0), B- (2.7), C (2.0), D (1.0), E (0.0), CR (Credit); NC (No Credit); I (Incomplete); N (satisfactory without grade); W (Withdrawal); HW (Hardship Withdrawal - through winter 2020); RD (Registrar Drop) Beginning spring 2020 for undergraduate, graduate, and professional students, designates course(s) dropped after second week of the quarter and course(s) dropped after grades were posted. For Law students entering prior to autumn 1998: DS (Distinguished); H (Honors); P (Pass); LP (Low Pass); CR, NC, I, N, W, HW. Prior to 1990, numeric grades-credit awarded for grades 4.0 through 2.3; letter grades-CR, NC, I, N, *W, and W. GPA calc began Aut 05 for students (JD only) enrolled as of Spr 07.

SCHOOL OF MEDICINE:

Letter grades: H (Honors), S, NS, CR, NC, I, N, W. Effective autumn 1996; HP (High Pass), P (Pass), F (Fail) were added. Effective autumn 2002, S, NS were discontinued.

SCHOOL OF PHARMACY:

Numeric grades: 4.0, 3.9, decreasing by 1/10 to 0.7, 0.0. The highest grade is 4.0. Lowest passing grade is 0.7.

COURSE LEVEL:

Lower division, 100-299; upper division, 300-499; graduate 500 and above.

TRANSCRIPTS:

Most student records were converted to a new transcript system in winter 1983. You may receive two types of transcripts.

ACCREDITATION:

The University of Washington is accredited by the Northwest Commission on Colleges and Universities.

This educational record is subject to the Family Educational Rights and Privacy Act of 1974, as amended. It is furnished for official use only and may not be released to or accessed by outside agencies or third parties without the written consent of the student concerned.



NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA

GRADE CARD

BACHELOR OF TECHNOLOGY

Name:

MOSES PRASAD VARGHESE

Branch:

MECHANICAL ENGINEERING

Roll No.:

114ME0039

Joined:

AY 2014-15

Graduated:

AY 2017-18

		1st Semester	1st Semester								
Subject Code	Subject Name L-T-P Credits										
CE130	Environment and Sa	afety Engineering	3-1-0	4	В						
CY101	Chemistry		3-1-0	4	В						
EC100	Basic Electronics E	ngineering	3-1-0	4	В						
MA101	Mathematics - I		3-1-0	4	D						
PH101	Physics - I		3-1-0	4	С						
CE171	Engineering Drawin	g	0-0-3	2	EX						
CS171	Computing Laborat	ory - I	0-0-3	2	EX						
CY170	Chemistry Laborato	ry	0-0-3	2	Α						
WS171	Workshop Practice	I	0-0-3	2	EX						
EA171	NCC-I		0-0-3	2	Α						
Semeste	r Credits: 3	Semester Grade Point Av	Semester Grade Point Average (SGPA):								
Total Cre	edits: 3	Cumulative Grade Point A	Cumulative Grade Point Average (CGPA):								

			2nd Semester			
Subject Code			Subject Name	L-T-P	Credits	Grade
CE100	Engineering I	Mechanic	S	3-1-0	4	С
CS102	Data Structur	es and A	gorithms	3-1-0	4	Р
EE100	Basic Electric	al Engine	ering	3-1-0	4	D
MA102	Mathematics	– II		3-1-0	4	D
PH102	Physics - II			3-1-0	4	В
CS172	Computing La	aboratory	-11	0-0-3	2	В
ME170	Machine Dra	wing and	Solid Modeling	0-0-3	2	Α
PH170	Physics Labo	ratory		0-0-3	2	В
WS172	workshop Pra	actice - II		0-0-3	2	EX
EA172	NCC-II	0-0-3	2	В		
Semester Credits: 30		Semester Grade Point Average (SGPA):			7.13	
Total Cre	dits:	60	Cumulative Grade Point Average (CGPA):			7.63

			3rd Semester			
Subject Code		Subject Name		L-T-P	Credits	Grade
MA201	Mathematics	- 111		3-1-0	4	С
ME211	Kinematics of	Machine	S	3-1-0	4	Р
ME213	Mechanics of	Solids		3-1-0	4	С
ME251	Engineering 1	Thermody	namics	3-1-0	4	Р
MM448	Advanced En	gineering	Materials	3-0-0	3	Α
CE273	Mechanics of	Solids La	aboratory	0-0-3	2	Α
EE270	Electrical Eng	ineering	Laboratory	0-0-3	2	В
HS270	Language La	boratory		0-0-3	2	Α
ME273	Basic Therma	Basic Thermal Engineering Laboratory			2	В
Semeste	r Credits :	27	Semester Grade Point Average (SGPA):			
Total Cre	edits :	87	Cumulative Grade Point Average (CGPA):			

			4th Semester			
Subject Code			Subject Name	L-T-P	Credits	Grade
MA202	Mathematics	– IV		3-1-0	4	Р
ME210	Design of Ma	chine Ele	ments	3-1-0	4	С
ME233	Process Con	trol and A	ssurance Science	3-1-0	4	C
CH424	Separation Te	echnology		3-0-0	3	В
ME230	Primary Prod	uction Pro	ocesses	3-0-0	3	Α
EC270	Basic Electro	nics Labo	ratory	0-0-3	2	EX
MA270	Numerical Me	ethods La	boratory	0-0-3	2	EX
ME280	Machine Eler	nent Desi	gn Practice - I	0-0-3	2	Α
ME270	Advanced Ma	anufacturi	ng Practice – I	0-0-3	2 .	Α
Semeste	r Credits :	26	Semester Grade Point Average (SGPA):			
Total Cre	dits :	113	Cumulative Grade Point Average (CGPA):			7.54

Name:

MOSES PRASAD VARGHESE

Roll No.:

114ME0039

Branch:

MECHANICAL ENGINEERING

Joined:

AY 2014-15

Graduated:

AY 2017-18

			5th Semester			
Subject Code			Subject Name	L-T-P	Credits	Grade
EE307	Electrical Mad	hines		3-1-0	4	В
ME331	Metal Machini	ng and A	utomation	3-1-0	4	В
ME351	Fluid Mechani	cs	3-1-0	4	В	
CR249	Materials Scie	nce and	3-0-0	3	EX	
ME353	Internal Comb	ustion E	3-0-0	3	В	
ME367	Product Deve	lopment l	Laboratory - I	0-0-3	2	EX
ME371	Advanced Ma	nufacturi	ng Practice - II	0-0-3	2	Α
ME375	Internal Comb	oustion E	ngines and Automobile Engineering	0-0-3	2	EX
ME381	Machine Elem	0-0-3	2	EX		
Semeste	r Credits :	26	Semester Grade Point Average (SC		8.77	
Total Cre	dits :	139	Cumulative Grade Point Average (CGPA):		7.77

	200	6th Semester									
Subject Code		Subject Name			Credits	Grade					
ME330	Metal Cutting	and Tool	Design	3-1-0	4	EX					
HS432	Science, Tec	hnology a	nd Society	3-0-0	3	EX					
ME350	Power Plant	Engineeri	ng	3-0-0	3	Α					
ME352	Hydraulic Ma	chines ar	d Fluid Power	3-0-0	3	Α					
ME354	Refrigeration	and Air-C	Conditioning	3-0-0	3	Α					
ME368	Product Deve	elopment	0-0-3	2	EX						
ME372	Fluid Mechar	nics and F	luid Machines Laboratory	0-0-3	2	Α					
ME374	Computation	al Fluid D	ynamics Laboratory	0-0-3	2	EX					
ME366	Research Pra	actice		0-0-0	2	В					
Semester Credits: 24		24	Semester Grade Point Average (SGPA):			9.38					
Total Cre	edits:	163	Cumulative Grade Point Average (CGPA):								

			7th Semester	1 100 1 100 100		NAME OF TAXABLE PARTY.
Subject Code			Subject Name	L-T-P	Credits	Grade
ME411	Vibration En	gineering		3-1-0	4	Α
ME451	Heat Transfe	r		3-1-0	4	Α
CH226	Treatment of	Industrial	Effluent	3-0-0	3	EX
ME431	Decision Mo	deling		3-0-0	3	EX
ME471	Heat Transfe	r and Ref	rigeration Laboratory	0-0-3	2	Α
ME481	Mechanical S	System De	esign Project	0-0-3	2	EX
ME483	Industrial En	gineering	Project	0-0-3	2	Α
ME493	Seminar and	Technica	l Writing – I	0-0-0	2	Α
ME491	Research Pr	oject – I		0-0-0	4	Α
ME495	Short Term II	ndustrial/F	Research Experience	0-0-0	2	Α
Semester Credits: 28			Semester Grade Point Average (SGPA):			
Total Cre	dits :	191	Cumulative Grade Point Average (CGPA):			8.19

		Tourse II	8th Semester			
Subject Code		Sand J	Subject Name	L-T-P	Credits	Grade
ME440	Industrial Man	agemen	t .	3-1-0	4	Α
HS553	International T	rade and	d Development	3-0-0	3	В
ME434	Computer Gra	phics for	CAD/CAM	3-0-0	3	EX
ME604	Advanced Me	chatronic	os .	3-0-0	. 3	EX
ME470	Design Engine	ering La	boratory	0-0-3	2	EX
ME473	Advanced Pro	duction I	Engineering Laboratory	0-0-3	2	Α
ME482	Production En	gineering	g Project	0-0-3	2	Α
ME494	Seminar and	Technica:	Writing – II	0-0-0	2	Α
ME492	Research Proj	ect – II		0-0-0	4	EX
ME496	Comprehensiv	∕e Viva-\	oce/	0-0-0	2	В
Semeste	r Credits :	27	Semester Grade Point Average (SGPA):			9.26
Total Cre	dits:	218	Cumulative Grade Point Average (CGPA):			8.33

REMARKS:	Performance	Grade	Grade Point	Performance	Grade	Grade Point	Performance	Grade	Grade Point
	Excellent	Ex	10	Fair	С	7	Fail	F	2
	Very Good	Α	9	Average	D	6	Incomplete Assesment	ì	-
	Good	В	8	Pass	Р	5	Debarred	X	_

Date: 25 May 2018

COMPARED BY

ASSISTANT REGISTRAR (ACADEMIC)

Assistant Registrar (Academic-UG & PG) National Institute of Technology